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Honors Agriscience Greenhouse Management Landscape & Turf Science Small Animal Science





Sign up for reminders about activities or announcements to be text messaged to your phone.

• Agriculture Class Info

Text the message

@eagag

to the number 81010

Eagleville FFA Info

Text the message

@eagffa

to the number 81010

LINKS OF INTEREST

State Standards

www.tn.gov/education/cte

(agriculture, food, & natural resources link)

<u>FFA</u>

www.ffa.org <u>Eagleville FFA</u> eaglevilleffa.ffanow.org Follow Eagleville FFA on



Agriculture Education

Agriculture is the world's largest industry- employing more than 1 billion and generating over 1 trillion dollars annually. This area prepares learners for careers in the planning, implementation, production, management, processing and/ or marketing of agricultural commodities and services. This includes food, fiber, wood products, natural resources, horticulture, and other plant and animal products. It also includes related professional, technical and educational services.

Classroom Procedures

Grading

Students will be graded based on the following: classwork, group work, lab work, and class presentations. Students may be given a comparable assignment to make up lab or group work that occurs during any absences. No books will be taken home unless a student is completing make up work. Students will use the AM Café to complete missed work as needed.

<u>Materials</u>

Students will need a folder or notebook (with pockets and center brads) that is kept in the classroom. Class Expectations

Be considerate!

-Tardiness is inconsiderate.

-Being unprepared for class is inconsiderate.

-Disrespect to anyone is inconsiderate.

-Horseplaying, disruptions, & vandalism are inconsiderate. -Playing on your phone during class is inconsiderate.

Follow all class policies!

Consequences

1st- Warning & demerit 2nd- Loss of lab or class opportunity & two demerits 3rd- parent & administrative contact



Lab Components

All courses will have a lab & students must participate fully in class labs to pass the course. Safety measures will be taken at all times & all students will be trained on proper procedures in their lab areas. If a student can't participate in labs, it is highly recommended that they choose a different course.

Leadership Opportunities Available in Agriculture



Leadership skills like critical thinking, problem solving, and communication skills are the most needed skill sets for career success according to a 2014 study by Forbes. FFA is an intracurricular component of all agriculture courses and it strives to develop Premier Leadership, Personal Growth, and Career Success in its student members. Students can gain needed leadership skills through FFA involvements.

FFA membership is not required but is strongly encouraged for optimum student benefit during their time in agriculture courses. Student membership is \$18 a year and this will make them eligible for chapter activities, career development events, awards, and

scholarship opportunities. All students will participate in aspects of FFA during class & members will be eligible for endeavors beyond the classroom. FFA offers a variety of components from leadership conferences, to team business plan developments and presentations, moving into the food science industry, numerous aspects of veterinary science, as well as traditional events with livestock, mechanical skills, & soil judging.